

41122	
Pr.	Tree Rings, Environment
	and Humanity
	(TREH) Proceedings of the
	ر المعنى المع
	Tucson, Arizona
	⁵ 17–21 May 1994
papers are divided i Dendrochronology, Human Behavioral General Dendrochr	This volume contains 82 papers originally presented at the International Conference on Tree-Rings, Environment and Humanity: Processes and Relationships, in May 1994. Broadly interdisciplinary in scope, the conference into eight major topics: Global Change, Biological Basis for Dendroclimatology and Dendrohydrology, Dendroecology Adaptations, Dendrochemistry, Geological Phenomena and onology
Complete contents	online: http://nackrat.aml.arizona.edu/Pubs/treh.html
	······
	Order Form
Please send me	_ copies of TREH at \$40.00 US each
Add shipping and har	Idling at \$2.75 each; \$5.00 outside the US
Check enclosed	Bill me Please send credit card payment form
Name:	
Mailing address:	
Fax number:	E-mail:



LSC 94

PROCEEDINGS OF THE INTERNATIONAL CONFERENCE

Glasgow, Scotland, 8–12 August 1994

Liquid Scintillation Spectrometry 1994 continues the series of LSC Conference Proceedings published by RADIOCARBON. This volume features the papers presented at the international conference held in Glasgow, Scotland from 8–12 August 1994.

LSC 94 contains peer-reviewed articles covering a wide range of liquid scintillation topics. Chapters titles include: Advances in Instrumentation, Environmental Applications, Bioscience Applications, Advances in Liquid and Solid Scintillators, Alpha Counting, and Calibration, Optimization and Other Advances.

The hardbound volume was edited by Gordon T. Cook, Douglas D. Harkness, Angus B. MacKenzie, Brian F. Miller and E. Marian Scott. It includes author and subject indexes and a comprehensive directory of participants.

Complete description, conte	ents and abstracts a	available at http://packrat.aml.arizona.edu/L	5C94/1sc94.html
		Order Form	
Please send me	copies of <i>L</i>	<i>SC 94</i> at \$50.00 US each	
Add shipping and ha	andling at \$3.0	00 each; \$5.00 outside the US	
		Total p	rice
Check enclosed 🗋	Bill me 🗖	Please send credit card payment form 🗖	
Name:			
Mailing address:			
			T.:-
Fax number:		E-mail:	
	Р	lease mail or fax orders to:	

RADIOCARBON, 4717 East Ft. Lowell Rd., Room 104, Tucson, Arizona 85712-1201 USA Fax: +1 (520) 881-0554



RADIOCARBON

An International Journal of Cosmogenic Isotope Research

Phone: +1 520 881-0857 Fax: +1 520 881-0554 The University of Arizona Department of Geosciences 4717 E. Ft. Lowell Rd., Rm. 104 Tucson, AZ 85712-1201 USA

c14@packrat.aml.arizona.edu

1997 PRICE LIST

Proceedings of the 15th International Radiocarbon Conference (Vol. 37, No. 2, 1995)	\$50.00		
Liquid Scintillation Spectrometry 1994 (Proceedings of 1994 Glasgow Conference) (\$75.00 for RADIOCARBON subscribers; 1996; ISBN: 0-9638314-3-7; 1996)			
Liquid Scintillation Spectrometry 1992 (Proceedings of 1992 Vienna Conference) (ISBN: 0-9638314-0-2; 1993)	30.00		
Special combination offer—LSC 92 and LSC 94—save \$20.00	100.00		
Late Quaternary Chronology and Paleoclimates of the Eastern Mediterranean (\$50.00 for <i>Radiocarbon</i> subscribers; ISBN: 0-9638314-1-0; 1994)	55.00		
Calibration 1993 (Vol. 35, No. 1, 1993; Out of print, photocopy only; includes CALIB 3.0.3C disk)	35.00		
Tree Rings, Environment and Humanity (ISBN 0-9638314-2-9; 1996) (Proceedings of the International Tree-Ring Conference, Tucson, Arizona, May 1994)	40.00		
SUBSCRIPTION RATES VOLUME 39, Nos. 1-3, 1997			
Institution Individual	115.00 55.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON)	115.00 55.00 300.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional	115.00 55.00 300.00 2000.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional Lifetime Subscription—Individual	115.00 55.00 300.00 2000.00 700.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional Lifetime Subscription—Individual SINGLE ISSUES (except conference proceedings and special issues)	115.00 55.00 300.00 2000.00 700.00 35.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional Lifetime Subscription—Individual SINGLE ISSUES (except conference proceedings and special issues) VOLUMES 1–9 each volume	115.00 55.00 300.00 2000.00 700.00 35.00 35.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional Lifetime Subscription—Individual SINGLE ISSUES (except conference proceedings and special issues) VOLUMES 1–9 each volume VOLUMES 10–21 each volume	115.00 55.00 300.00 2000.00 700.00 35.00 35.00 65.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional Lifetime Subscription—Individual SINGLE Issues (except conference proceedings and special issues) Volumes 1–9 each volume Volumes 10–21 each volume Volumes 22–38 each volume	115.00 55.00 300.00 2000.00 700.00 35.00 35.00 65.00 100.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional Lifetime Subscription—Individual SINGLE ISSUES (except conference proceedings and special issues) VoLUMES 1–9 each volume VoLUMES 10–21 each volume VoLUMES 22–38 each volume Radiocarbon Conference Proceedings	115.00 55.00 300.00 2000.00 700.00 35.00 35.00 65.00 100.00 50.00		
Institution Individual Laboratory Package (includes subscription plus 3 free pages in RADIOCARBON) Lifetime Subscription—Institutional Lifetime Subscription—Individual SINGLE ISSUES (except conference proceedings and special issues) VOLUMES 1–9 each volume VOLUMES 10–21 each volume VOLUMES 22–38 each volume Radiocarbon Conference Proceedings SPECIAL FULL-SET OFFER—Volumes 1–38 (1959–1996)	115.00 55.00 300.00 2000.00 700.00 35.00 35.00 65.00 100.00 50.00 800.00		

POSTAGE AND HANDLING CHART

	U.S.	Foreign
Subscription		\$10.00
Book or Proceedings	\$2.75	\$5.00
Single back issue	\$1.25	\$2.00
Full set	\$35.00	\$75.00

Postage rates are for surface mail. Please contact us for airmail or express delivery rates.

Orders must be prepaid. We accept payments by Visa and MasterCard, or by check or money order payable in U.S.\$ to *Radiocarbon*.

NOTICE TO READERS AND CONTRIBUTORS

The purpose of RADIOCARBON is to publish technical and interpretive articles on all aspects of 14 C and other cosmogenic isotopes. In addition, we present regional compilations of published and unpublished dates along with interpretive text. Besides the triennial Proceedings of Radiocarbon Conferences, we publish Proceedings of conferences in related fields and Special Issues that focus on particular themes. Organizers interested in such arrangements should contact the Managing Editor for information.

Our regular issues include NOTES AND COMMENTS, LETTERS TO THE EDITOR, RADIOCARBON UPDATES and BOOK REVIEWS. Authors are invited to extend discussions or raise pertinent questions regarding the results of investigations that have appeared on our pages. These sections also include short technical notes to disseminate information concerning innovative sample preparation procedures. Laboratories may also seek assistance in technical aspects of radiocarbon dating. We include a list of laboratories and a general index for each volume.

Manuscripts. When submitting a manuscript, include three printed copies, double-spaced, and a floppy diskette, singlespaced. We will accept, in order of preference, FrameMaker, WordPerfect, Microsoft Word, Wordstar of any standard IBM word-processing software program on 3½" IBM disks, or high-density Macintosh diskettes. ASCII files are also acceptable. We also accept e-mail and ftp transmissions of manuscripts. Papers should follow the recommendations in INSTRUC-TIONS TO AUTHORS (1994, Vol. 36, No. 1). Offprints of these guidelines are available upon request. Our deadlines for submitting manuscripts are:

For	Date
Vol. 39, No. 3, 1997	January 1, 1998
Vol. 40, No. 1, 1998	May 1, 1998
Vol. 40; No. 2, 1998	September 1, 1998

Half-life of ¹⁴C. In accordance with the decision of the Fifth Radiocarbon Dating Conference, Cambridge, England, 1962, all dates published in this volume (as in previous volumes) are based on the Libby value, 5568 yr, for the half-life. This decision was, reaffirmed at the 11th International Radiocarbon Conference in Seattle, Washington, 1982. Because of various uncertainties, when ¹⁴C measurements are expressed as dates in years BP, the accuracy of the dates is limited, and refinements that take some but not all uncertainties into account may be misleading. The mean of three recent determinations of the half-life, 5730 ± 40 yr, (*Nature*, 1962, Vol. 195, No. 4845, p. 984), is regarded as the best value presently available. Published dates in years BP can be converted to this basis by multiplying them by 1.03.

AD/BC Dates. In accordance with the decision of the Ninth International Radiocarbon Conference, Los Angeles and San Diego, California, 1976, the designation of AD/BC, obtained by subtracting AD 1950 from conventional BP determinations is discontinued in *RADIOCARBON*. Authors or submitters may include calendar estimates as a comment, and report these estimates as cal AD/BC, citing the specific calibration, curve used to obtain the estimate. Calibrated dates should be reported as "cal BP" or "cal AD/BC" according to the consensus of the Twelfth International Radiocarbon Conference, Trondheim, Norway, 1985.

Measuring ¹⁴C. In Volume 3, 1961, we endorsed the notation Δ , (Lamont VIII, 1961), for geochemical measurements of ¹⁴C activity, corrected for isotopic fractionation in samples and in the NBS oxalic-acid standard. The value of δ^{14} C that entered the calculation of Δ was defined by reference to Lamont VI, 1959, and was corrected for age. This fact has been lost sight of, by editors as well as by authors, and recent papers have used δ^{14} C as the observed deviation from the standard. At the New Zealand Radiocarbon Dating Conference it was recommended to use δ^{14} C only for age-corrected samples. Without an age correction, the value should then be reported as percent of modern relative to 0.95 NBS oxalic acid (Proceedings of the 8th Conference on Radiocarbon Dating, Wellington, New Zealand, 1972). The Ninth International Radiocarbon Conference, Los Angeles and San Diego, California, 1976, recommended that the reference standard, 0.95 NBS oxalic acid activity, be normalized to δ^{13} C = -19%₀.

In several fields, however, age corrections are not possible. δ^{14} C and Δ , uncorrected for age, have been used extensively in oceanography, and are an integral part of models and theories. Thus, for the present, we continue the editorial policy of using Δ notations for samples not corrected for age.

RADIOCARBON

Vol. 39, No. 2

CONTENTS

FROM THE EDITOR	
Austin Long	iii
ARTICLES	
Distribution of Sites and Radiocarbon Dates in the Sierra Nevada: Implications for Paleoecological Prospecting R. Scott Anderson, Susan J. Smith and Peter A. Koehler	121
Radiocarbon Reservoir Ages in the Gulf of California: Roles of Upwelling and Flow from the Colorado River Glenn A. Goodfriend and Karl W. Flessa	139
Evidence for Late Polynesian Colonization of New Zealand; University of Waikato Radiocarbon Measurements T. F. G. Higham and A. G. Hogg.	149
Least-Squares Fitting a Smooth Curve to Radiocarbon Calibration Data F. B. Knox	193
Twenty Years of Atmospheric ¹⁴ CO ₂ Observations at Schauinsland Station, Germany Ingeborg Levin and Bernd Kromer	20 5
BOOK RÉVIEW	
C. E. Buck, W. G. Cavanagh and C. D. Litton, <i>Bayesian Approach to Interpreting Archaeological Data</i> Reviewed by Marian Scott	219
LETTER TO THE EDITOR	221
RADIOCARBON UPDATES	223

1997